

Table X - Subsurface Soil Borings/Sample Descriptions and PCE Results
Paden City Site Assessment
November 26-30, 2018

Borehole No.	Location Description	Total Borehole depth (ft)	Sample ID	CLP Sample No.	PCE Result (ug/kg)	PID (PPM)	Sample Depth (ft)	Comments
SB-01	Northwestern corner of former dry cleaner property.	16'	SB01-1	COAA0	77	0	9.3-9.5'	Sample collected at top of saturated zone. Soil type - wet, poorly graded sand and gravel, trace to little silt.
SB-02	North/northwestern side of former dry cleaner property.	16'	SB02-1	COAA1	140	0	14.5-14.7'	Sample collected at top of saturated zone. Soil type - wet, moderately graded sand and gravel, some fines.
SB-03	Near northeastern corner of former dry cleaner property.	16'	SB03-1	COAA2	12,000	0	13.5-14.2'	Sample collected in saturated zone. Soil type - wet, poorly graded silt and sand, little to no fines. Soil interval appeared more native/natural.
SB-04	North side of former dry cleaner building in corner where smaller and larger sections of the building interconnect.	16'	SB04-1	COAA3	7,200	0	15.3-15.5'	Sample collected near the bottom of the borehole. Soil type - moist, poorly graded medium sand with some silt, little fines.
SB-05	East side of the dry cleaner building. Just north of garage door opening.	16'	SB05-1	COAA4	19,000,000 (1.9%)	59	14.3-14.6'	Sample collected at depth interval with highest PID reading. Soil type - moist, moderately graded sand and gravel, sand medium-coarse.
SB-06	East side of former dry cleaner building. South side of garage door opening.	16'	SB06-1	COAA9	2,200	43.7	4.0-8.0'	Core liner was split and soil from core was placed into ziplock bag. Sample collected direct from ziplock bag. Soil type - moist, poorly graded sand and gravel, coarse sand with no fines.
SB-06	East side of former dry cleaner building. South side of garage door opening.	16'	SB06-2	COAB8	180,000	1.6	13.0-13.3'	Sample collected from depth interval where highest PID readings were observed. Soil type - moist, poorly graded sand and gravel, coarse sand.
SB-07	East side of former dry cleaner building. South of SB-06.	16'	SB07-1	COAA5	8,500	6.6-8.7	4.0-4.3'	Sample collected from depth with highest PID readings. Soil type - wet, well-graded sand and gravel, little silt.
SB-08	West side of former dry cleaner building near hole in building wall.	16'	SB08-1	COAA6	510	0	13.5-14.0'	Sample collected from near bottom of borehole. Soil type - moist, poorly graded sand and gravel.
SB-08	West side of former dry cleaner building near hole in building wall.	16'	SB08-2	COAB9	3,800	0	13.5-14.0'	Duplicate sample of SB08-1.
SB-09	Northwest of former dry cleaner building near sanitary manhole/sewer line in Wildcat Drive.	12'	SB09-1	COAA7	ND	0	9.6-9.9	Soil type - moist, poorly graded sand and gravel, sand coarse.
SB-10	Northeast of former dry cleaner building in gravel alleyway along sanitary sewer line.	12'	SB10-1	COAA8	2,200	0	10.4-10.8'	Sample collected above saturated zone. Soil type - saturated, poorly graded silt with some gravel, some sand.

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SB-11	Near eastern end of gravel alleyway along sanitary sewer line. Near intersection with Maurice st.	12'	SB11-1	COAB0	ND	0	9.2-9.4'	Soil type - moist, moderately graded sand with little gravel, sand medium-coarse.
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